

*In the Specification*

Please replace the paragraph beginning at page 4, line 22 with the following rewritten paragraph:

A requisition catalog for use in a web environment requires a very large database, such as an IBM DB2 database, and the functionality provided by, for example, a Lotus Notes server. However, a Lotus Notes access control list (ACL) can not be used to control access to an IBM DB2 database, and the privileges on a DB2 table can be granted only by the table instance owner. Additionally, since Notes agents which access DB2 are running from a Notes server, the Notes server ID often has full access to all tables, and there is no way to limit that. That is, in a hybrid (Notes/DB2) environment, the user ID which accesses DB2 tables is the ID of the Notes server. Therefore, ~~can't restrict~~ access by a user to the DB2 tables can't be selectively restricted. There is a need in the art for a system and method which allows certain users access to certain data in certain selected tables. That is, there is needed a system and method for providing very flexible access to DB2 tables without requiring database administrator (DBA) involvement to issue grants against the

tables, and bypassing the problem caused by Notes agents all coming from the same user (the Notes server ID).

**Please replace the paragraph beginning at page 6, line 7 with the following rewritten paragraph:**

In a requisition catalog system for use in a web environment by a large enterprise, there must be provide a way to deal with web sites that exist outside of a firewall, or internal applications within the firewall but outside of the requisition catalog (Req/Cat Web or RCW) application. That is, a system and method is required for ~~transferring~~ transferring a large quantity of data back from such a web site or application to the RCW application in a timely manner. One possible way is to send data on the universal resource locator (URL). However, such a URL is limited to 1K bytes, which is not enough to do the task quickly for the quantities of information required. Information can be put into a frame, and that information can be read, but only if the information is written and read by the same server.

**Please replace the paragraph beginning at page 8, line 2 with the following rewritten paragraph:**

There is known in the art several Internet applications which provide a strip down, for example, the left hand side of a window that has a menu of items from which a user may select. Such windows also may display a header, including header type items which will expand upon selection into a drop down list. Such windows also may include a footer including leafs which will, upon selection, change what is seen on the right side of the screen. Such applications provide a very nice user interface for documents, with a table of contents (TOC) on the left, and on the right the selected contents.